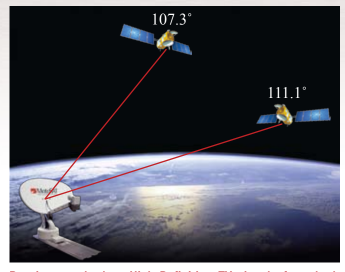


You CAN Take It With You

- Fully automatic pointing to both StarChoiceTM satellites.
- Receives multiple signals simultaneously.
- Rugged design and construction, with a wind resistance of 45 mph deployed and 140 mph stowed.



Receive standard or High-Definition TV signals from both StarChoice $^{\text{TM}}$ satellites at the same time... without needing to re-point your dish!

- Operational Temperature Range of -40°F to 145°F.
- Unit is pre-wired for two TV receivers.
- Fast, quiet three-axis motion (Elevation, Azimuth, & Skew).
- Simple, two-button "Find and Stow" operation via the Nomad 2TM Controller.

Powered by StarChoice'sTM digital broadcast satellite service, the MSC60TM was conceived and designed specifically for Canadian viewers and provides instant, on-demand satellite television signal to any remote location for StarChoiceTM subscribers. MotoSAT's embedded Nomad 2TM Control Software allows simple "Point and Click" operation to deploy the MSC60'sTM StarChoiceTM reflector from a stowed (Travel) position using a unique satellite pointing technology to automatically locate and adjust the broadcast signal in minutes. The MSC60TM does not ship with an LNB or a dish. Those components are provided through StarChoice'sTM regional Value Added Resellers in Canada. The combined benefits that StarChoiceTM and MotoSATTM offer are obvious: world-class satellite technology with localized customer service, at affordable prices, for business and consumer applications alike.





THE M @SC60 IS POWERED BY





UNIVERSAL DVB CONTROLLER

INTERFACE:

Two-button "Find and Stow"

TUNFR:

DVB [Digital Video Broadcast] Tuner

DIMENSIONS:

10" long, 7" wide, 1.25" tall

WEIGHT:

2.5 lbs.

CONTROLLER VOLTAGE:

12 volt 4 amp DC

M 6 5 C 6 D TECHNICAL SPECIFICATIONS

CABLING

SUPPLIED INSTALLATION CABLE:

30' 9-conductor 22 AWG control cable RG6 coaxial signal cable

ENVIRONMENT

ON SATELLITE WIND OPERATIVE RANGE:

45 mph

STOWED WIND SURVIVABILITY:

140 mph

OPERATIONAL TEMPERATURE RANGE:

-20 F° to 125 F°

MAINTENANCE PORT

PROGRAM I/0:

Serial Interface for software upgrades Optional program module available upon request

MOTORS

MOVEMENT FUNCTION:

Elevation, Azimuth and Skew

MOTOR VOLTAGE:

12 volt 1.2 amp DC maximum draw at search

REFLECTOR SPECIFICATIONS*

ANTENNA DIMENSIONS:

32" W x 18.25" H effective area (elliptical)

DIMENSIONS

STOWED:

10.5" tall, 32" wide, 35" long

WEIGHT:

35 lbs.

* Dish and LNB are not supplied by MotoSAT.

Ask Your Local MotoSAT Dealer:

